TO ALL TO WHOM THESE PRESENTS SHALL COME;

Pioneer Hi-Bred International, Inc.

MICCOLS, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE CHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR RITING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE EURPOSE, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT BY THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'93B87'

In Testimonn Marcest, I have hereunto set my hand and caused the seal of the Mant Institute Protection Office to be affixed at the City of Washington, D.C. this fourteenth day of June, in the year of our Lord two thousand one.

Allest

alank Post

Acting Commissioner Plant Variety Protection Office Masorian Apriculture

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995. Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426). APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE (Instructions and information collection burden statement on reverse) 1. NAME OF OWNER 2. TEMPORARY DESIGNATION OR EXPERIMENTAL NAME 2. VARIETY NAME Pioneer Hi-Bred International, Inc. 93B87 4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, and Country) 5. TELEPHONE (include area code) FOR OFFICIAL USE ONLY 7300 N. W. 62nd Avenue P. O. Box 1004 Johnston, IA 50131 515-254-2638 RVPONUMBER 6, FAX (include area code) 515-253-2288 FILING DATE IF THE OWNER NAMED IS NOT A "PERSON", GIVE FORM OF ORGANIZATION (corporation, partnership, association, etc.) anuary 25, 200 8. IF INCORPORATED, GIVE STATE OF INCORPORATION 9. DATE OF INCORPORATION May 6, 1926 NAME AND ADDRESS OF OWNER REPRESENTATIVE(S) TO SERVE IN THIS APPLICATION. (First person listed will receive all papers) FILING AND EXAMINATION FEES: Daria Schmidt, Ph.D. 7300 NW 62nd Ave. P.O. Box 1004 Jean Bromert (copy) $7100~\rm{NW}~62^{nd}~Ave.$ P. O. Box 1000 Johnston, Iowa 50131-1000 Johnston, Iowa 50131-1004 an 25,01

				certification fee: 5 320 DATE 0/4/0/	
11. TELEPHONE (Include area code)	12. FAX (Include area code)	13, E-	MAIL	14. CROP KIND (Common Name)	
515-254-2638	515-253-2288	schmi	dtdh@phibred.com	Soybean	
18. CHECK APPROPRIATE BOX FOR EACH reverse)	ATTACHMENT SUBMITTED (Follow instruction	ns on	19. DOES THE OWNER SPECIFY THAT SEED CERTIFIED SEED? See Section 83(a) of	OF THIS VARIETY BE SOLD AS A CLASS OF fifthe Plant Variety Protection Act)	
a. 🔯 Exhibit A. Origin and Breedin	g History of the Variety		YES (If "yes", answer items 20	X NO (If "no," go to item 22)	
b. X Exhibit B. Statement of Distir	octness		and 21 below)		
c. X Exhibit C. Objective Description of Variety			20. DOES THE OWNER SPECIFY THAT SEED OF THIS YES NO VARIETY BE LIMITED AS TO NUMBER OF CLASSES?		
d.			IF YES, WHICH CLASSES? FOUNDATION REGISTERED CERTIFIED		
e. X Exhibit E. Statement of the Basis of the Owner's Ownership					
f. X Voucher Sample (2,500 viable untreated seeds or, for tuber propagated varieties, verification that tissue culture will be depositied and maintained in an approved public repository)			21. DOES THE OWNER SPECIFY THAT THE C LIMITED AS TO NUMBER OF GENERATION		
g. 🔀 Filing and Examination Fee (\$ States" (Mail to the Plant Variet	2,705), made payable to 'Treasurer of the United y Protection Office)	t i	IF YES, SPECIFY THE NUMBER 1, 2, 3, etc. FOUNDAT	TION REGISTERED CERTIFIED	
·			(If additional explanation is necessary, please	use the space indicated on the reverse.)	
22. HAS THE VARIETY (INCLUDING ANY HA FROM THIS VARIETY BEEN SOLD, DISP OTHER COUNTRIES?	RVESTED MATERIAL) OR A HYBRID PRODUC OSED OF, TRANSFERRED, OR USED IN THE I	CED U. S. OR	23. IS THE VARIETY OR ANY COMPONENT OF PROPERTY RIGHT (PLANT BREEDER'S RI	THE VARIETY PROTECTED BY INTELLECTUAL GHT OR PATENT)?	
☐ YES	NO NO		U _{YES}	⊠ _{NO}	
IF YES, YOU MUST PROVIDE THE DATE FOR EACH COUNTRY AND THE CIRCUIT	E OF FIRST SALE, DISPOSITION, TRANSFER, (MSTANCES / (Please use space indicated on room	OR USE	IF YES, GIVE COUNTRY, DATE OF FILING OR REFERENCE NUMBER. (Please use space in	DR ISSUANCE AND ASSIGNED ndicated on reverse.)	

24. The owners declare that a viable sample of basic seed of the variety will be furnished with application and will be replenished upon request in accordance with such regulations as may be applicable, or for a tuber propagated variety a tissue culture will be deposited in a public repository and maintained for the duration of the certificate.

The undersigned owner(s) is(are) the owner of this sexually reproduced or tuber propagated plant variety, and believe(s) that the variety is new, distinct, uniform, and stable as required in Section 42, and is entitled to protection under the provisions of Section 42 of the Plant Variety Protection Act.

Owner(s) is(are) informed that false representation herein can jeopardize protection and result in penalties.

SIGNATURE OF OWNER		SIGNATURE OF OWNER	
Danith Schmidt			
NAME (Please print or type)		NAME (Please print or type)	
Daria H. Schmidt			
CAPACITY OR TITLE	DATE	CAPACITY OR TITLE	DATE

Director, Associative Genetics/Technology Integration S&T-470 (2-99) designed by the Plant Variety Protection Office with WordPerfect 6.0a. Replaces STD-470 (6-98) which is obsolete.

(See reverse for instructions and information collection burden statement)

200100003

Exhibit A. Origin and Breeding History of the Variety

Soybean Variety 93B87

Variety 93B87 evolved from a 1994 cross of YB41C/9395. YB41C is a selection from the cross 9273///XB33B//A3733/Resnik. XB33B is a selection from the cross of MO304/A3127.

It is an F3-derived variety, which was advanced to the F3 generation by modified single seed descent. The F4 progeny row of 93B87 was grown in the summer of 1996. Subsequently, 93B87 has undergone four years of extensive testing and purification and has been observed by the breeder to be uniform and stable for all plant traits from generation to generation, with no evidence of variants. On the basis of multi-race resistance (Rps1k) to *Phytophthora megasperma* var. *sojae*, resistance to brown stem rot, and very good yield performance, variety 93B87 was assigned a commercial number.

The purification block was grown during summer of 1998 and 46 sublines were bulked for increase. Nine acres of 93B87 (breeders seed) were grown in the summer of 1999. Two hundred seventy-one acres of parent seedstock (foundation seed equivalent) were grown in the summer of 2000 and 12,700 bushels harvested.

Exhibit B. Statement of Distinctness

Soybean Variety 93B87

Soybean variety 93B87 is most similar to the variety 93B82. Both varieties have light tawny pubescence, yellow seeds with black hila color, and are resistant to race 5 of *Phytophthora megasperma* var. *sojae*. However, 93B87 has white flowers and 93B82 has purple flowers. Additionally, 93B87 and 93B82 differ in isozyme marker alleles at loci ACO2 and ACO4 (Table 1).

Variety 93B87 is also similar to variety 93B84. Both varieties have yellow seeds with black hila color and are resistant to race 5 of *Phytophthora megasperma* var. *sojae*. However, 93B87 has white flowers and light tawny pubescence and is susceptible to Roundup branded herbicides whereas 93B84 has purple flowers and tawny pubescence and is resistant to Roundup branded herbicides. Additionally, 93B87 and 93B84 differ in isozyme marker alleles at loci ACO2 and MDH (Table 1).

Variety 93B87 is also similar to variety 9395. Both varieties have white flowers and yellow seeds with black hila color. However, 93B87 has light tawny pubescence and is resistant to race 5 of *Phytophthora megasperma* var. *sojae* whereas 9395 has tawny pubescence is susceptible to to race 5 of *Phytophthora megasperma* var. *sojae*. Additionally, 93B87 and 9395 differ in isozyme marker alleles at locus DIA (Table 1).

Variety 93B87 is also similar to variety 9396. Both varieties have white flowers and yellow seeds with black hila color. However, 93B87 has light tawny pubescence and is resistant to race 5 of *Phytophthora megasperma* var. *sojae* whereas 9396 has tawny pubescence is susceptible to torace 5 of *Phytophthora megasperma* var. *sojae*. Additionally, 93B87 is susceptible to Roundup branded herbicides and 9396 is resistant.

Variety 93B87 is also similar to variety S39-11 from Novartis Seeds. Both varieties have white flowers and yellow seeds with black hila color. However, 93B87 has light tawny pubescence, is resistant to race 5 of *Phytophthora megasperma* var. *sojae*, and is susceptible to Soybean Cyst Nematode races 3 and 14 whereas S39-11 has tawny pubescence is susceptible to race 5 of *Phytophthora megasperma* var. *sojae*, and is resistant to Soybean Cyst Nematode races 3 and 14.

Table 1. Isozyme alleles at 10 loci for varieties 93B87, 93B82, 93B84, and 9395.

<u>Loci</u>	93B87 Allele	93B82 Allele	93B84 Allele	9395 <u>Allele</u>
ACO2	2	1	1	1
ACO3	$\cdot \overline{1}$	1	1	1
ACO4	1	3	1	1
ACP	A	A	A	Ā
DIA	В	В	В	A
ENP	Α	A	A	Α
IDH1	2	2	2	2
IDH2	1	. 1	1	1
MDH	B	В	A	В
MPI	Α	A	A	Α
PGM1	1	1	1	1
PHI1	1	1	1	1

Form Approved - OMB No. 0581-0055

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this collection of information is (0581-0055). The time required to complete this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

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To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705 EXHIBIT C (Soybean)

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max (L.) Merr.)

	· · · · · · · · · · · · · · · · · · ·
NAME OF APPLICANT(S)	FOR OFFICIAL USE ONLY
Pioneer Hi-Bred International	PVPO NUMBER
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	20010003.
7300 N.W 62 nd Avenue	VARIETY NAME 93B87
P.O. Box 1004	
Johnston, IA 50131-1004	TEMPORARY OR EXPERIMENTAL DESIGNATION
PLEASE READ ALL INSTRUCTIONS CAREFULLY: Place the appropriate number that describes below.	the varietal character of this variety in the boxes
Place a zero in the first box (e.g. 9 9 9 or 0 9) when number is either 99 quantitative	or less or 9 or less respectively. Data for
plant characters should be based on a minimum of 100 plants. Comparative data should be determine	d from varieties entered in the same trial. Royal
Horticultural Society or any recognized color standard may be used to determine plant colors; designa	te system used:
Please answer all questions for your variety; lack of response may delay progress of your application.	
A. MORPHOLOGY	
Seed Shape:	
1 = Spherical 2 = Spherical-Flattened (L/W, L/T, and T/W ratios < 1.2) (L/W ratio > 1.2; L/T ratio <	<1.2)
3 = Elongate (L/T ratio > 1.2; T/W ratio < 1.2) 4 = Elongate-Flattened (L/T ratio > 1.2; T/W ratio >	1.2)
Seed Coat Color:	
1 = Yellow 2 = Green 3 = Brown 4 = Bla	ck 5 = Other (Please Specify)
Seed Coat Luster:	
1 = Dull 2 = Shiny	
Seed Size:	
1 4 grams/100 seeds	
Hilum Color:	
6 1 = Buff 2 = Yellow 3 = Brown 4 = Gray 6 = Black 7 = Other (Please Specify)	5 = Imperfect Black

Cotyledon Color:

1 = Yellow

2 = Green

Seed Protein Peroxidase Activity:

1 = Low

2 = High

Hypocotyl Color:

1 = Green

2 = Green with Bronze

('Evans' or 'Davis') Bands below Cotyledons ('Woodworth' or 'Tracy') 3 = Light Purple below Cotyledons

('Beeson' or 'Pickett 71')

4 = Dark Purple extending to unifoliolate leaves ('Hodgson', 'Coker', or 'Hampton 266A')

Leaflet Shape:

1 = Lanceolate

2 = Oval

3 = Ovate

4 = Other (*Please Specify*)

Flower Color:

1 = White

2 = Purple

3 = White with a Purple Throat

Pod Color:

1 = Tan

2 = Brown

3 = Black

Pubescence Color:

1 = Gray3

2 = Brown (Tawny)

3 = Light Tawny

Plant Habit:

1 = Determinate

2 = Semi - Determinate

3 = Indeterminate

4 = Intermediate

Maturity Group:

1 = 0006 = III

2 = 00

7 = IV

3 = 08 = V 4 = I9 = VI $5 = \Pi$

11 = VIII

12 = IX

13 = X

14 = XI

10 = VII15 = XII

Maturity Subgroup:

8

Please enter a value from 0 - 9

B. DISEASE REACTIONS

0 = Not Tested

1 = Susceptible

2 = Resistant

3 = Tolerant

Bacterial

0 Bacterial Pustule (Xanthomonas campestris pv. glycines (Nakano) Dye)

Bacterial Blight (Pseudomonas syringae pv. glycinea (Coerper) Young, Dye, & Wilkie)

0 Wildfire Blight (Pseudomonas syringae pv. tabaci (Wolf & Foster) Young, Dye, & Wilkie)

В. І	DISEASE REAC	CTIO	NS (Continu	eđ)	0 = Not Teste	d 1	= Susce	otible	2 = Resis	tant 2	Tolerant	0003
Fung	al											
1	Brown Spot	(Sept	oria glycines	Hem	mi)	•	•			•		
	Frogeye Lea	f Spot	(Cercospor	a sojin	a Hara)							
	race 1								Г]		
0	-			0	race 2		0	race 3		race 4	•	
0	race 5		ļ	0	race 6		0	Other (Please Spe	cify)		
Target Spot (Corynespora cassiicola (Berk. & Curt.) Wei)												
0	Downey Mile	lew (1	Peronospora	trifoli	orum var. mano	churica (I	Naum.) S	yd. ex Gäı	ım)			
0	Powdery Mil	dew (Microsphae	ra diff	usa Cke. & Pk.)							
2	Brown Stem	Rot (1	Phialophora	grega	ta (Allington &	Chamber	lain) W.	Gams.)				
0	Stem Canker	(Diap	orthe phase	olorun	n (Cke. & Ell.) S	Sacc. var.	caulivor	a Athow &	z Caldwel	l)		
1	Pod and Sten	ı Blig	ht (<i>Diaporth</i>	e phas	seolorum (Cke. &	& Ell.) Sa	cc. var. s	<i>ojae</i> (Lehi	nan) Weh	m.)		
0	Purple Seed S	Stain (Cercospora	kikuci	hii (T. Matsu. &	Tomoya	su) Gard	ener)				
0	Rhizoctonia F	Root F	Rot (<i>Rhizocte</i>	onia so	olani Kühn)							
Phytop 	hthora Root Ro	ot (<i>Ph</i>	ytophthora i	negas _i	<i>perma</i> Drechs. f.	sp. <i>glyci</i>	nea (Kua	ın & Erwi	n))			
2	race 1	0	race 8		race 15	0	race 22	;				
0	race 2	0	race 9		race 16	0	race 23					
2	race 3	0	race 10		race 17	0	race 24					
2	race 4	0	race 11		race 18	0	race 25					
2	race 5	0	race 12		- was 10	0	race 26	, ·				
	race 6	0	race 13		- race 20		Other (Please Spe	ecify)			
2	race 7	0	race 14		- race 21				_			
1	Bud Blight (To	bacc	Ringspot V	Virus)								
1 Yellow Mosaic (Bean Yellow Mosaic Virus)												

B. DISEASE REACTIONS (Continued) 0 = Not Tested 1 = Suscept	tible 2 = Resistant 3 = Tolerant
1 Cowpea Mosaic (Cowpea Chlorotic Virus)	
1 Pod Mottle (Bean Pod Mottle Virus)	
1 Seed Mottle (Soybean Mosaic Virus)	
Nematode	
Soybean Cyst Nematode (Heterodera glycines Ichinohe)	
0 race 1 0 race 4 0 race 9	
0 race 2 0 race 5 1 race 14	
1 race 3 0 race 6 0 Other (Please Specification)	
0 Lance Nematode (Hoplolaimus columbus Sher)	
Southern Root Knot Nematode (Meloidogyne incognita (Kofoid & Whi	te) Chitwood)
Northern Root Knot Nematode (Meloidogyne hapla Chitwood)	
Peanut Root Knot Nematode (Meloidogyne arenaria (Neal) Chitwood)	
Reniform Nematode (Rotylenchus reniformus Linwood & Olivera)	
Javanese Nematode (Meloidogyne javanica (Treub) Chitwood)	
Other Nematode (Please Specify)	
C. PHYSIOLOGICAL RESPONSES 0 = Not Tested 1 = Susception	ible 2 = Resistant 3 = Tolerant
3 Iron Chlorosis on Calcareous Soil	
Phosphorus Other (Please Specification)	ŷ)
0 Boron	
0 Aluminum	
Salt 0	
O Drought	

D. II	SECT REACTIONS	0 = Not Tested	1 = Susceptible	2 = Resistant	3 = Tolerant 0
0	Mexican Bean Beetle (Epilachna va	rivestis Mulsant)			
0	Potato Leaf Hopper (Empoasca fab	ae (Harris))			
0	Other (Please Specify)			•	
E. H	ERBICIDE REACTIONS	0 = Not Tested	1 = Susceptible	2 = Resistant	:
1	Metribuzin				
0	Bentazone				
0	Sulfonylurea			·	
1	Glyphosate				
0	Glufosinate				
0	Pendimethalin				
0	Other (Please Specify)		<u> </u>		
F. TR	ANSGENIC COMPOSITION				
or, the	e development of the subject variety in removal of genetic material from the a dease complete the following informat ase state the vector's name:	application variety?			other than a soybean, YES X NO
2. Ple	ase state the vector components:				
	ase describe the genetic material succ	essfully transferred i	into the subject variety	•	
	ase describe the insertion protocol:	•			
* A li	terature citation(s) explaining the fou "Transgenic Composition" portion of	r information reque f this form.	sts above may be an ac	ceptable alterna	ative to completion of
G. BIC	OCHEMICAL MARKERS				
(e.g. Sin	escribe any biochemical information pple Sequence Repeats, Restriction Fruecessary.	here, which you beli agment Length Poly	eve will be helpful in fu morphisms, Isozymic (ırther describin Characterization	g the subject variety 1). Use additional

H. COMMENTS

200100003

Exhibit D. Additional Description of the Variety

Soybean Variety 93B87

In Exhibit C we have identified variety 93B87 as susceptible to bacterial blight, brown spot, pod and stem blight, rhizoctonia root rot, bud blight, yellow mosaic, cowpea mosaic, pod mottle and seed mottle.

This does not mean that variety 93B87 is any worse for these problems than other varieties of similar maturity. Rather, we do not consider 93B87 to be immune to these problems. Therefore, we have chosen to be conservative and have identified the line as "susceptible".

Variety 93B87 is a mid Group III variety. If Group III varieties are divided into tenths, the relative maturity of 93B87 is 3.8.

REPRODUCE LOCALLY. Include form number and edition date on a		FORM APPROVED - OMB No. 0581-005
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE	The following statements are made in 1974 (5 U.S.C. 552a) and the Paper	in accordance with the Privacy Act of Reduction Act (PRA) of 1995.
EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP	Application is required in order to de certificate is to be issued (7 U.S.C. 2 confidential until the certificate is issued.	2421). The information is held
NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	2. VARIETY NAME
Pioneer Hi-Bred International, Inc.	OR EXPERIMENTAL NUMBER	93B87
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)
7300 NW 62 nd Avenue P. O. Box 1004	515-254-2638	515-253-2288
Johnston, IA 50131-1004	7. PVPO NUMBER 2 0 1 0 0	000
8. Does the applicant own all rights to the variety? Mark an "X" in th If no, please explain.	e appropriate block.	X YES NO
Is the applicant (individual or company) a U.S. National or a U.S. If no, give name of country	based company?	X YES NO
		A 120 NO
10. Is the applicant the original owner?	If no, please answer one of the fo	lowing:
a. If the original rights to variety were owned by individual(s), is	(are) the original owner(s) a U.S. Nation	201(5)3
		an(s) i
YES NO If no, give name of country	•	
 b. If the original rights to variety were owned by a company(ies) 	, is (are) the original owner(s) a U.S. ba	sed company?
YES NO If no, give name of country	гу	
11. Additional explanation on ownership (If needed, use the reverse	for extra space):	
	•	
		·
Please Note:		
Plant variety protection can only be afforded to the owners (not licens	sees) who meet the following criteria:	
If the rights to the variety are owned by the original breeder, that pronational of a country which affords similar protection to nationals of a country which affords similar protection.	erson must be a U.S. national, national f the U.S. for the same genus and spec	of a UPOV member country, or ies.
If the rights to the variety are owned by the company which employ nationals of a UPOV member country, or owned by nationals of a c genus and species.	yed the original breeder(s), the company country which affords similar protection	y must be U.S. based, owned by to nationals of the U.S. for the same
3. If the applicant is an owner who is not the original owner, both the	original owner and the applicant must m	neet one of the above criteria.
The original breeder/owner may be the individual or company who dir Act for definitions.	rected the final breeding. See Section 4	I1(a)(2) ot the Plant Variety Protection
According to the Paperwork Reduction Act of 1995, no persons are required to respond to a for this information collection is 0581-0055. The time required to complete this information or instructions, searching existing data sources, gathering and maintaining the data needed, an	ollection is estimated to average 6 minutes per respo	onse, including the time for reviewing the
The U.S. Department of Agriculture (USDA) prohibits discrimination in its programs on the b status. (Not all prohibited bases apply to all programs). Persons with disabilities who require contact the USDA's TARGET Center at 202-720-2600 (voice and TDD).	asis of race color mational origin, sev religion, age	disability political beliefs and marital or familial

To file a complaint, write the Secretary of Agriculture, U.S. Department of Agriculture, Washington, D.C. 20250, or call 1-800-245-6340 (voice) or (202) 720-1127 (TDD). USDA is an equal opportunity employer.

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